|  |
| --- |
| 1-ci sualin cavabi:C# (yazili adlar); |
| string[] num = {"Jason","james","Tylor","mcgregor","Sylvester","michael"}; |
| for (string i=num.length -1;1>=0;i--){ |
| Console.Writeline(num[1]); |
| }; |
|  |
| (yazili reqemler); |
| int[] num = {"45","34545","676","13","455","7898"}; |
| for (int i=num.length -1;1>=0;i--){ |
| Console.Writeline(num[1]); |
| }; |
| 2-ci sualin cavabi:C# |
| int[] reqemler = new int[] { 45,34545,676,13,455,7898 }; |
| foreach (int a in reqemler);//foreach arrayin icindeki elementleri bir-bir yoxluyur ve salir |
| if(a>4000) |
| { |
| Console.Writeline(a); |
| } |
| Console.ReadKey();//for button |
| 3-cu sualin cavabi:C# |
| int[] reqemler = new int[] { 45,34545,676,13,455,7898 }; |
| foreach (int a in reqemler); |
| if(a % 6 == 0); |
| { |
| Console.Writeline(a); |
| } |
| Console.ReadKey(); |
| 5-ci sualin cavabi:C# |
| string[] name = new string[] {"Jason","james","Tylor","mcgregor","Sylvester","michael"}; |
| foreach (string a in name); |
| if(a.length >= 6 && a.length <=9); |
| { |
| Console.Writeline(a); |
| } |
| Console.ReadKey(); |
| 4-cu sualin cavabi:C# |
| int[] reqemler = new int[] { 45,34545,676,13,455,7898 }; |
| foreach (int a in reqemler); |
| if(a %3 == 0 && a % 6 == 0); |
| { |
| Console.Writeline(a); |
| } |
| Console.ReadKey(); |
| 3-cu sualin cavabi:Javascript |
| let massiv=[45,34545,676,13,455,7898] |
| for(let f of massiv){ |
| if(f % 6 == o){ |
| console.log(f) }} |
| 4-cu sualin cavabi:Javascript |
| let massiv=[45,34545,676,13,455,7898] |
| for(let f of massiv){ |
| if(f % 3 == 0 && f % 6 == 0){ |
| console.log(f) }} |
| 2-ci sualin cavabi:Javascript |
| let massiv=[45,34545,676,13,455,7898] |
| for(let f of massiv){ |
| if(f > 4000){ |
| console.log(f) }} |
| 1-ci sualin cavabi:Javascript (arrays in names) |
| let names=["Jason","james","Tylor","mcgregor","Sylvester","michael"]; |
| for(let i=names.length;i>=0;i--){ |
| console.log(names[i]); |
| } |
| (arrays in numbers) |
| let numbers=[45,34545,676,13,455,7898]; |
| for(let i=numbers.length;i>=0;i--){ |
| console.log(numbers[i]); |
| } |
| 5-ci sualin cavabi:Javascript |
| let names = ["Jason","james","Tylor","mcgregor","Sylvester","michael"] |
| for(let i=0;i<names.length;i++){ |
|  |
| if(names[i].length>=6 && names[i].length<=9){ |
|  |
| console.log(names[i]);}} |